

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of the claims in the application:

Listing of Claims:

1-27. (Cancelled)

28. (Currently amended) A method, comprising:

sensing a directional movement with a movement sensor coupled to a lower section of a computer system on a surface via a first movement sensor having an upper section parallel to the lower section;

adjusting information displayed on a display of the computer system, wherein the information displayed is independent from the surface, and the adjusting is the information displayed correlated to the directional movement of the computer system, the display being part of the upper section;

sensing external pressure on a perimeter of the computer system toward a movement sensor of the computer system, wherein the display of the computer system substantially overlaps the movement sensor of the computer system the upper section, the external pressure to move a plane of the upper section; and

translating the external pressure on the perimeter of the computer system upper section to a mouse click action associated with a corresponding perimeter side an operation corresponding to the movement of the plane of the upper section relative to the lower section of the computer system.

29. (Currently amended) The method of claim 28, wherein the first movement sensor is an optical sensor or a mechanical sensor.

30. (Currently amended) The method of claim 28, wherein the directional movement comprises angular rotation of the computer system sensed by the first movement sensor and a second movement sensor; movement sensor is a trackball.

31. (Currently amended) The method of claim 28, further comprising:
correlating the directional movement ~~of the computer system~~ to a cursor movement on the display of the computer system.

32. (cancelled)

33. (Currently amended) A method, comprising:
sensing an external pressure on an upper section a perimeter of a display of a computer system, the external pressure to move a plane of the upper section of the computer system, the upper section having a display of the computer system; and
translating the external pressure on the upper section to a mouse clicking action associated with an operation corresponding to the movement of the plane of the upper section relative to the lower section of a corresponding perimeter side display of the computer system.

34. (Currently amended) The method of claim 33, wherein the external pressure is applied towards a movement sensor coupled to the lower section of the computer.

35. (Currently amended) The method of claim 33, wherein the external pressure is applied at the perimeter of the computer system further comprising:
translating the external pressure to a first mouse clicking action when the external pressure is applied to a first portion of the upper section so that the plane of the upper section intersects the lower section;
translating the external pressure to a second mouse clicking action when the external pressure is applied to a second portion of the upper section so that the plane of the upper section intersects the lower section; and
translating the external pressure to a third mouse clicking action when the external pressure is applied to a central region of the upper section so that the entire plane of the upper section moves towards the lower section.

36. (cancelled).

37. (Currently amended) A computer-readable storage medium having stored thereon sequences of instructions which are executable by a computer system, and which, when executed by the computer system, cause the computer system to perform a method, comprising:

sensing a directional movement with a movement sensor coupled to a lower section of a computer system on a surface via a first movement sensor having an upper section parallel to the lower section;

adjusting information displayed on a display of the computer system, wherein the information displayed is independent from the surface, and the adjusting is the information displayed correlated to the directional movement of the computer system, the display being part of the upper section;

sensing external pressure on a perimeter of the computer system toward a movement sensor of the computer system, wherein the display of the computer system substantially overlaps the movement sensor of the computer system the upper section, the external pressure to move a plane of the upper section; and

translating the external pressure on the perimeter of the computer system upper section to a mouse click action associated with a corresponding perimeter side an operation corresponding to the movement of the plane of the upper section relative to the lower section of the computer system.

38. (Currently amended) A computer-readable storage medium having stored thereon sequences of instructions which are executable by a computer system, and which, when executed by the computer system, cause the computer system to perform a method, comprising:

sensing an external pressure on an upper section a perimeter of a display of a computer system, the external pressure to move a plane of the upper section towards a lower section of the computer system, the upper section having a display of the computer system; and

translating the external pressure on the upper section to a mouse clicking action associated with an operation corresponding to the movement of the plane of the upper

section relative to the lower section of a corresponding perimeter side display of the computer system.

39. (new) The method of claim 28, further comprising:

translating the external pressure to a first mouse clicking action when the external pressure is applied to a first portion of the upper section so that the plane of the upper section intersects the lower section;

translating the external pressure to a second mouse clicking action when the external pressure is applied to a second portion of the upper section so that the plane of the upper section intersects the lower section; and

translating the external pressure to a third mouse clicking action when the external pressure is applied to a central region of the upper section so that the entire plane of the upper section moves towards the lower section.